WATER METER INSTALLATION CHARGES

Each customer requesting installation of metered service on their premises shall pay a charge in connection with Installation of the water meter.

METER SIZE	INSTALLATION CHARGE
5/8" Sealed register	\$1,551.32
3/4"Sealed register	\$1,664.66
1" Sealed Register	\$1,874.20
1%u Sealed Register	\$3,166.80
2" Sealed register	\$3,451.18
211 Turbine Meter	\$3,528.16
211 Compound Meter	\$4,983.26
3"Turbine Meter	\$3,748.41
3•Compound Meter	\$5,111.56
4"Turbine Meter	\$5,725.24
4" Compound Meter	\$7,548.13
6"Turbine Meter	\$9,202.09
6" Compound Meter	\$12,305.80

The Installation charge shown for one and one-half inches (1 ½") and larger meters is for materials only and includes the water meter, pressure reducing valve and dual check backflow prevention devices. Customers will pay the cost of time and materials to install these meters. Charges will include labor, equipment time, fittings, the cost of a meter can or vault and any other related costs. The Village will determine the appropriate meter type for larger meters (turbine or compound).

SCHEDULE OF TAP FEES FOR COMMERCIAL, INSTITUTIONAL AND INDUSTRIAL ENTERPRISES

Tap fees for Commercial, Institutional and Industrial Enterprises shall require that the owner/developer provide a report that estimates the total water use for commercial purposes under conditions of full development in accordance with Title Ten Section 3-C-5-C2 of Village Code. The annual estimate of total use will be the determining factor in calculation of the Tap Fees. The owner/developer will pay \$547.40 per forty five thousand (45,000) gallons or any fraction thereof.

Note: Tap Fees for customers outside the annexed Village limits of Angel Fire will be charged at 1.5 times the rates shown above.

SCHEDULE OF WATER RATES

METER SIZE	MINIMUM BILLING	# of GALLONS
5/8" Meter	\$29.10	40
3/4"Meter	\$36.33	5000
1" Meter	\$50.87	7000
1 ½" Meter	\$65.30	9000
2" Meter	\$101.64	14000
3" Meter	\$168.28	24000
4"Meter	\$280.40	40000
6"Meter	\$467.20	40000

Customer will pay \$7.51per 1000 gallons or any fraction thereof for each additional 1000 gallons used over the monthly minimum gallons authorized for the meter size installed. There is a \$50.00 disconnect fee for the discontinuance of water service or service calls to shut off the meter and \$50.00 reconnect fee for water service restoration. Rates for customers receiving services outside the annexed Village of Angel Fire limits will be 1.5 times the rates shown. All billings are subject to applicable taxes and surcharges.

BULK WATER PURCHASE CHARGES

A Customer desiring to purchase water in bulk from the Village must first sign a bulk water purchase agreement with the Public Utilities Department prior to receiving and hauling water. Bulk water will only be dispensed from a location authorized by the Village. The customer will pay ten dollar and ninety-five cents (\$10.95) per one thousand (1,000) gallons or any fraction thereof plus the applicable water surcharge and taxes.

SCHEDULEOF SEWER USE RATES

METER SIZE	BASE MONTHLY SERVICE CHARGE	
5/8" Meter	\$29.89	
3/4" Meter	\$43.08	
l" Meter	\$76.58	
1 ½" Meter	\$172.23	
2" Meter	\$306.12	
3" Meter	\$688.59	
4" Meter	\$1,223.89	
6" Meter	\$2,414.09	

In addition to the base Monthly Service Charge, the customer will pay a wastewater usage rate of \$9.70 per 1000 gallons or any fraction thereof for each additional 1000 gallons. Wastewater usage is based on the consumption registered on the water meter for each meter-reading period. Rates for customers receiving services outside the annexed Village of Angel Fire limits will be 1.5 times the rates shown. All billings are subject to applicable taxes and surcharges.

SCHEDULE OF TAP FEES FOR MULTIPLE-FAMILY STRUCTURE

Prior to the construction of a multiple-family building, the owner/developer is required to pay a lump sum tap fee for the connection of the structure to the central sanitary sewer system. The amount of the charge is based upon the number of bathrooms which will be in the apartment complex, townhouse complex or condominium complex.

The starting point is the first bathroom, considered as "one equivalent unit". Higher density buildings do not require as much main line per living unit and several living units require only one main service line. Additionally, the higher density units do not normally use as much water as a single-family residence. Therefore, while a single-family residence may be considered as "one equivalent unit", it does not follow that a duplex then should be considered as "two (2) equivalent units" simply because it has two (2) bathrooms. The various classifications are adjusted downward as the number of bathrooms in a building increases in accordance with historic densities and water use as shown on the following schedule for Tap Fees for Multiple-Family structures:

NUMBER OF BATHROOMS	EQUIVALENT UNITS	TAP FEE
1	1.00	\$547.40
2	1.75	\$957.95
3	2.50	\$1368.50
4	3.25	\$1779.05
5	4.00	\$2189.59

For each additional bathroom after the fifth (5^{th}) an additional one-half (.5O) equivalent unit is added at an additional cost of two hundred seventy three dollars and seventy cents (\$273.70) per bathroom. (i.e. twenty (20) bathrooms equals four equivalent units plus an additional seven and one-half equivalent units (20 - 5= 15, 15 x .50 = 7.50) for a total of eleven and one-half units (11.5). Fee equals \$2189.59 plus 7.50 x \$273.70 or \$2052.75 = \$4242.34.